Rev: 2 April 2001

## SBTT MODULE LIST

SBTT MODULE TOPIC	LENGTH	TARGET
(Notes 2 & 8)		AUDIENCE
CORE M	ODULES	
1. SBTT Introduction  a. Seminar Goal  b. Seminar Overview  1) Core Modules  2) Ship "Pull" Modules	30 Minutes	CO, XO, ITT & Training Team Leaders
2. The Basic Phase  a. Basic Phase Process b. Self-Assessment c. Planning d. Scheduling	30 Minutes	CO, XO, ITT & Training Team Leaders
3. ATGLANT  a. Organization  b. ATG Web Page  c. ATG Products	60 Minutes	CO, XO, ITT & Training Team Leaders

SBTT MODULE TOPIC	LENGTH	TARGET
(Notes 2 & 8)		AUDIENCE
CORE M	ODULES	
4. Basic Phase Book  a. General Information  1) How to Use This Book  2) Problem Control and  Casualty Imposition  3) TSSE	30 Minutes	CO, XO, ITT & Training Team Leaders Note 4
b. Scenario Information 1) Geopolitical Data 2) Scripted Geography, Maps & Naval Order of Battle 3) Task Organization 4) Environmental Data & IREPS		
c. Training Team Information  1) Sample Scenario Contact PIM & Detailed Timeline 2) Sample Scenario Specific Problem  Control & Simulations 3) Basic Phase Training Objectives 4) Final Evaluation Period (FEP) Events 5) Sample Training Team Forms  (cont.)		
d. Cruise Missile Tactical Qualification (CMTQ)  1) Schedule of Events 2) Ground Truth 3) CMTQ Problem Control and Simulations 4) Administration Checksheets 5) Watch Stander Checksheets		

SBTT MODULE TOPIC	LENGTH	TARGET
(Notes 2 & 8)		AUDIENCE
CORE M	ODULES	
5. Integrated Training Team (ITT)  a. Overview b. Training Scenario timeline Development 1) Plan 2) Build 3) Brief 4) Execute 5)Debrief/Lessons Learned 6) Best Practices	60 Minutes	CO, XO, ITT & Training Team Leaders
6. Battle Group TLO Brief **Norfolk Only**	60 Minutes	CO, XO, ITT & Training Team Leaders

SBTT MODULE TOPIC	LENGTH	TARGET
		AUDIENCE
OPTIONAL "PU	JLL" MODUL	ES
1. Combat System Training Team	3 Hours	Note 1
(CSTT)		
a. References		
b. Overview		
1) SORM		
2) SFTM		
3) Rules		
c. Training Liaison Officer		
(TLO)		
1) Oversight		
2) Name that TLO		
3) Objective Vs		
Schedule		
d. ISIC/IDTC Requirements		
e. Basic Phase OPGEN/OPTASK		
f. Objective Based Training		
1) ISIC Requirements		
g. Long & Short Range		
Training Plans		
1) Lessons Learned		
2) Embedded Training		
Devices		
h. Sequential, Parallel,		
Mutually Exclusive Events &		
Integrated Training		
i. Plan, Brief, Execute &		
De-Brief		

SBTT MODULE TOPIC	LENGTH	TARGET
		AUDIENCE
OPTIONAL "PU	JLL" MODUL	ES
2. Aviation Training Team (ATT)	3 Hours	Note 1
a. References		
b. Overview		
1) SORM		
2) SFTM		
3) Rules		
c. Training Liaison Officer		
(TLO)		
1) Oversight		
2) Name that TLO		
3) Objective Vs		
Schedule		
d. ISIC/IDTC Requirements		
e. Basic Phase OPGEN/OPTASK		
f. Objective Based Training		
1) ISIC Requirements		
g. Long & Short Range		
Training Plans		
1) Lessons Learned		
2) Embedded Training		
Devices		
h. Sequential, Parallel,		
Mutually Exclusive &		
Integrated Training		
i. Plan, Brief, Execute &		
De-Brief		

SBTT MODULE TOPIC	LENGTH	TARGET
		AUDIENCE
OPTIONAL "PU	JLL" MODUL	ES
3. Engineering Training Team (ETT)  a. Overview b. Training Liaison Officer (TLO) Introduction c. References d. Engineering Qualification Process  1) Scheduling 2) Light Off Assessment (LOA) 3) ISIC Initial Assessment 4) Underway Demonstration 5) Summary e. ATG Resources 1) Training Types 2) Training Menu 3) The Rules 4) Lessons Learned f. Engineering Training Team (ETT)  1) ETT Composition 2) ETT Requirements g. Communication h. Safety	4 Hours	
i. Drills & Evolutions 1) Drill Scenario Development		
2) Planning 3) Briefing 4) Execution 5) Debrief		
j. Integration with ITT k. Training l. Summary		

SBTT MODULE TOPIC	LENGTH	TARGET
		AUDIENCE
OPTIONAL "PU	JLL" MODUL	ES
4. Damage Control Training Team	3 Hours	Note 1
(DCTT)		
a. References		
b. Overview		
1) SORM		
2) SFTM		
3) Rules		
c. Training Liaison Officer		
(TLO)		
1) Oversight		
2) Name that TLO		
3) Objective Vs		
Schedule		
d. ISIC/IDTC Requirements		
e. Basic Phase OPGEN/OPTASK		
f. Objective Based Training		
1) ISIC Requirements		
g. Long & Short Range		
Training Plans		
1) Lessons Learned		
2) Embedded Training		
Devices		
h. Sequential, Parallel,		
Mutually Exclusive &		
Integrated Training		
i. Plan, Brief, Execute &		
De-Brief		
j. Main Space Fire		
k. Other Space Fire		

SBTT MODULE TOPIC	LENGTH	TARGET	
		AUDIENCE	
OPTIONAL "PU	OPTIONAL "PULL" MODULES		
5. Seamanship Training Team	3 Hours	Note 1	
(STT)			
a. References			
b. Overview			
1) SORM			
2) SFTM			
3) Rules			
c. Training Liaison Officer			
(TLO)			
1) Oversight			
2) Name that TLO			
3) Objective Vs			
Schedule			
d. ISIC/IDTC Requirements			
e. Basic Phase OPGEN/OPTASK			
f. Objective Based Training			
1) ISIC Requirements			
g. Long & Short Range			
Training Plans			
1) Lessons Learned			
2) Embedded Training			
Devices			
h. Sequential, Parallel,			
Mutually Exclusive &			
Integrated Training			
i. Plan, Brief, Execute &			
De-Brief			

SBTT MODULE TOPIC	LENGTH	TARGET
		AUDIENCE
OPTIONAL "PU	JLL" MODUL	ES
6. Medical Training Team (MTT)	3 Hours	Note 1
a. References		
b. Overview		
1) SORM		
2) SFTM		
3) Rules		
c. Training Liaison Officer		
(TLO)		
1) Oversight		
2) Name that TLO		
3) Objective Vs		
Schedule		
d. ISIC/IDTC Requirements		
e. Basic Phase OPGEN/OPTASK		
f. Objective Based Training		
1) ISIC Requirements		
g. Long & Short Range		
Training Plans		
1) Lessons Learned		
2) Embedded Training		
Devices		
h. Sequential, Parallel,		
Mutually Exclusive &		
Integrated Training		
i. Plan, Brief, Execute &		
De-Brief		
7. Mission Based Training		This module is
Overview (MBT - formerly		currently not
objective based training).		available
a. Unit level NMETL		
discussion.		

OPTIONAL "PULL" MODULES  8. ITT Scenario LAB  Determined by needs of the ITT  IT Plan  Build a sample TSSE  C. ITT Brainstorm Session  d. ITT Focused Request (e.g., review a scenario, build a scenario for a specific event)  e. Discuss advanced scenarios (CD-OPS, DC)  f. Process event:  Discuss an ITT scenario  Build the timeline, including casualty control exercises  Cold check the timeline  Run the timeline	SBTT MODULE TOPIC	LENGTH	TARGET AUDIENCE
Determined by needs of the ITT			
by needs of the ITT  the ITT  a. Construct CART II Plan b. Build a sample TSSE c. ITT Brainstorm Session d. ITT Focused Request (e.g., review a scenario, build a scenario for a specific event) e. Discuss advanced scenarios (CD- OPS, DC) f. Process event:  • Discuss an ITT scenario  • Build the timeline, including casualty control exercises • Cold check the timeline  • Run the timeline	OPTIONAL "	PULL" MODUL	ES
	8. ITT Scenario LAB	by needs of	variations: a. Construct CART     II Plan b. Build a sample     TSSE c. ITT Brainstorm     Session d. ITT Focused     Request (e.g.,     review a     scenario, build     a scenario for     a specific     event) e. Discuss     advanced     scenarios (CD-     OPS, DC) f. Process event:     • Discuss an ITT     scenario     • Build the     timeline,     including     casualty     control     exercises     • Cold check the     timeline     • Run the

## Notes:

- 1. Ships who have maintained their training teams during the overhaul/refit period should not require all (or any) training team modules. The ITT core modules set the stage for team centered training and provide the latest basic phase training information and best practices.
- 2. TLOs coordinate the selection of SBTT modules with each ship and contact:
  - a. ATG Norfolk (NATG) schedule office (757-445-2152/2153, DSN 565) and the PRC SBTT coordinator (Mr. McKee at 757-444-9240/445-5806, DSN 564/565) so classrooms and facilitators can be arranged.
  - b. ATG Mayport (MATG) N7 SBTT Coordinator, Mr. Wayne Woolweber (904-270-7403; DSN 960).
  - c. ATG Ingelside sponsors an MIW specific SBTT. Contact Mr. Frank Simmons or Mr. Glenn Jurena at 316-776-4835; DSN 776) for additional information.
  - d. Note that the core modules are intended to provide essential ITT training information and to ensure success during basic phase.
- 3. Discuss all training requirements/requests with your TLO.
- 4. The Basic Phase Scenario Book is tailored to each sh9ip's deployment AOR and specific requirements. Each ship's Opertioans Officer and Training Officer and TLO should contact the ATG scenario office to discuss their Basic Phase book prior to the SBTT (757-444-9240/445-5806, DSN 564/565).
- 5. BFTT equipped ships can contact the ATG PRC scenario office (757-444-9240/445-5806 (DSN 564/565)) to prepare a BFTT scenario based on your Basic Phase Book (and also keyed to your CMTpc basic phase scenario).
- 6. Training support and training products are available from ATG on request (PULL) by ISICs and ships. Actual courses available from ATG can be viewed via the ATGL WebPages at <a href="https://www.atgl.spear.navy.mil">www.atgl.spear.navy.mil</a>
- 7. Shipboard training teams should have an extensive Casualty Control Drill Guide Library. Selection of drill guides for cause and effect is discussed in individual training team modules.
- 8. TLOs and ship's Operations/Training Officers: When you access the ATGL WebPages, you have pointers to ATG Norfolk (NATG), ATG Mayport(MATG), ATG Ingleside(IATG), and the Training Toolbox. All files that can be downloaded are contained in the Training Toolbox. MATG has several services not currently available in Norfolk (Dockside Underway Simulator, target sled, Tugs, Mooring Buoy, etc.); these services can be scheduled by Norfolk units who have a port visit in Mayport.

9. The SBTT schedule is intended to be flexible and should be modified to fit the ship's training requirements. The selection of SBTT modules is part of the <a href="knowledge driven scheduling">knowledge driven scheduling</a> process, based on the results of your self-assessments.